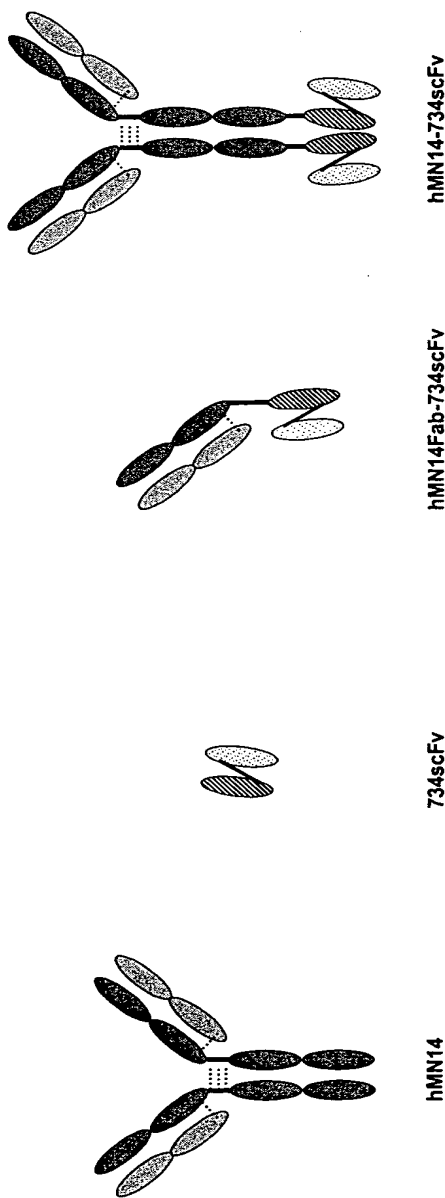


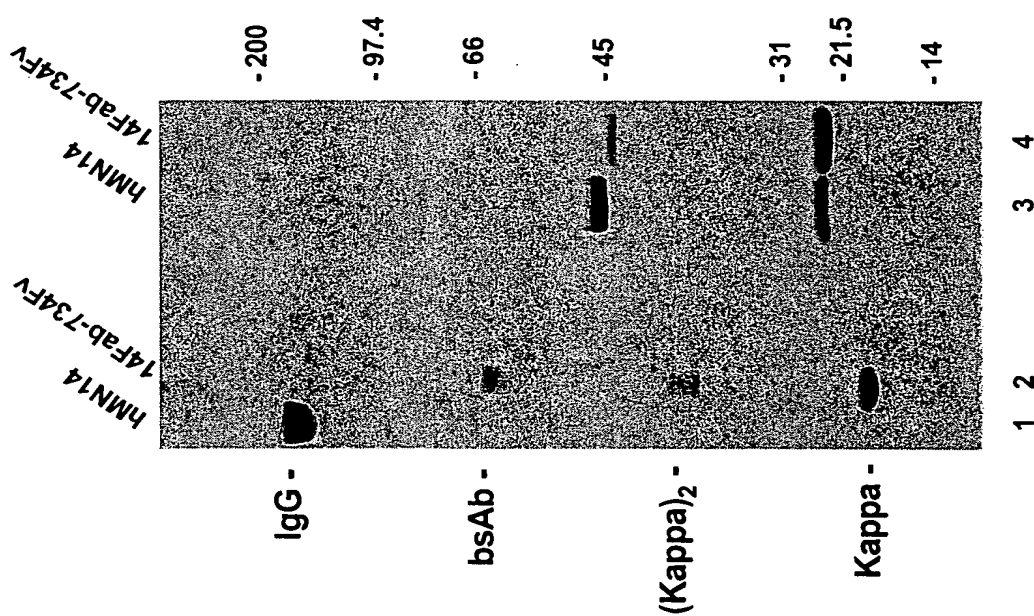


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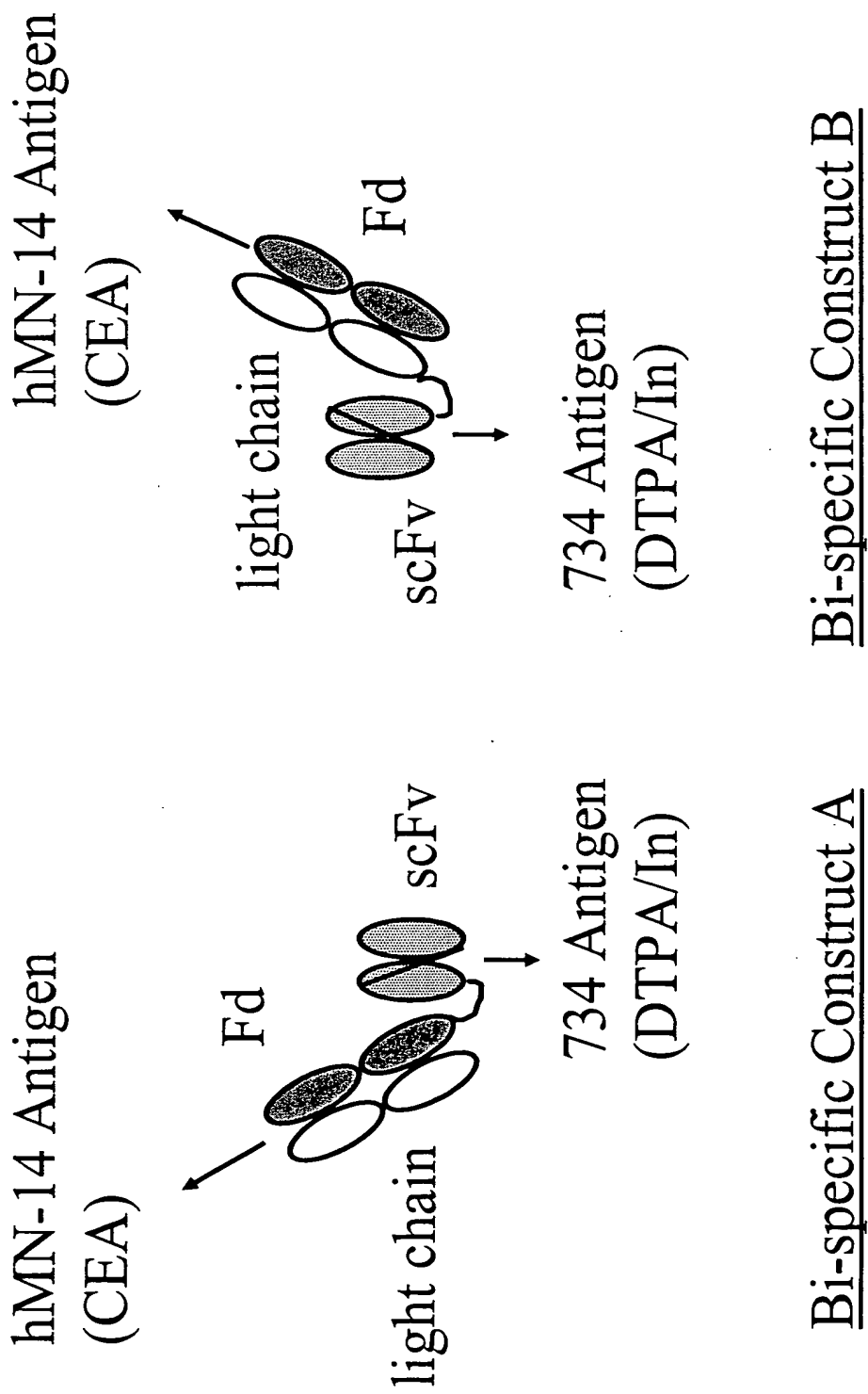
Figure 1. Schematic illustration of various Abs and bsAbs.



**Figure 2.** SDS-PAGE analysis of purified hMN14Fab-734scFv. 3 µg of hMN14 IgG (lanes 1 and 3) or bsAb (lanes 2 and 4) was applied in each lane of a 4-20% polyacrylamide gel under non-reducing (lanes 1 and 2) and reducing (lanes 3 and 4) conditions.



**Figure 3.** Schematic illustration of two bi-specific fusion proteins.



**Figure 4.** Schematic diagram illustrating production of a DNA construct useful for producing a hMN14Fab-734scFv bi-specific fusion proteins.

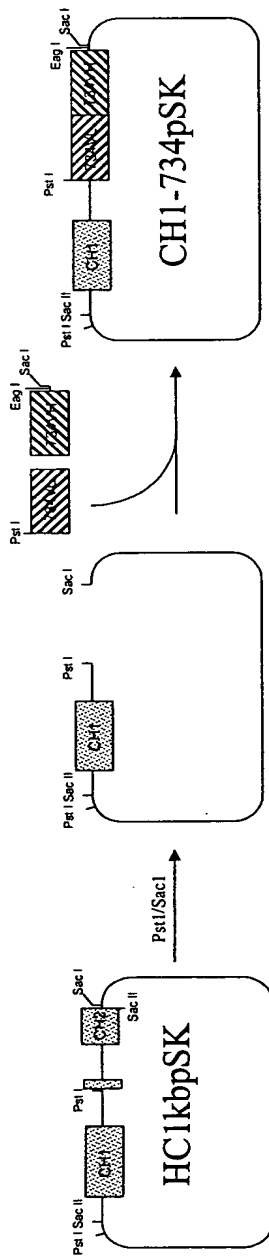


Figure 5. Schematic diagram illustrating production of a DNA construct useful for producing a hMN14Fab-734scFv bi-specific fusion protein.

